Colorado River Bridge Project Information Sheet Fall 2007



The Utah Department of Transportation and Figg Bridge Engineers are currently designing a new bridge to span the Colorado River at US-191 in Moab, Utah. This project phase will provide the design for a replacement bridge that will meet current structural design standards, increase safety, and decrease congestion. The department also plans to explore community interests such as aesthetic treatments and trail connectivity. UDOT aims to design a replacement bridge that will harmonize with the surrounding environment and be an asset to the community. The construction phase that will follow will aim to minimize traffic impacts. The current bridge will remain open during construction of the replacement bridge.



The current Colorado River Bridge

The goals of this project include:

- Designing a bridge that will meet current structural design demands.
- Designing a bridge in harmony with the surrounding community interests and environment.
- Improving safety for all bridge users.
- Minimizing construction impacts on surrounding property, environment and community.
- Meeting traffic demands through the year 2035.

Anticipated Project Schedule (Subject to change):

- Design Phase Begins
- Public Workshop
- Anticipated Design Phase Completion

October 2007

Spring 2008

Early 2009

Stay up-to-date on project activities!

Want to receive the latest information regarding the Colorado River Bridge Project including upcoming public meeting notices? Sign-up for e-mail updates by simply sending your e-mail address to the project team at the following address:

coloradoriverbridge@hwlochner.com

Contact Us:

If you have any questions or comments regarding the Colorado River Bridge Project, please contact the project team at the following:

E-mail: coloradoriverbridge@hwlochner.com

Office: **(801) 262-8700**

Web: www.udot.utah.gov/coloradoriverbridge

